



STENTEN'S INSTRUCTIONS

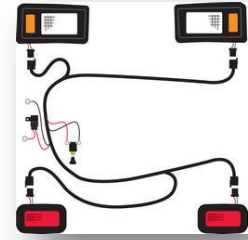


INSTALLATION INSTRUCTIONS

LP1001MD

Basic Light Package

EZGO TXT

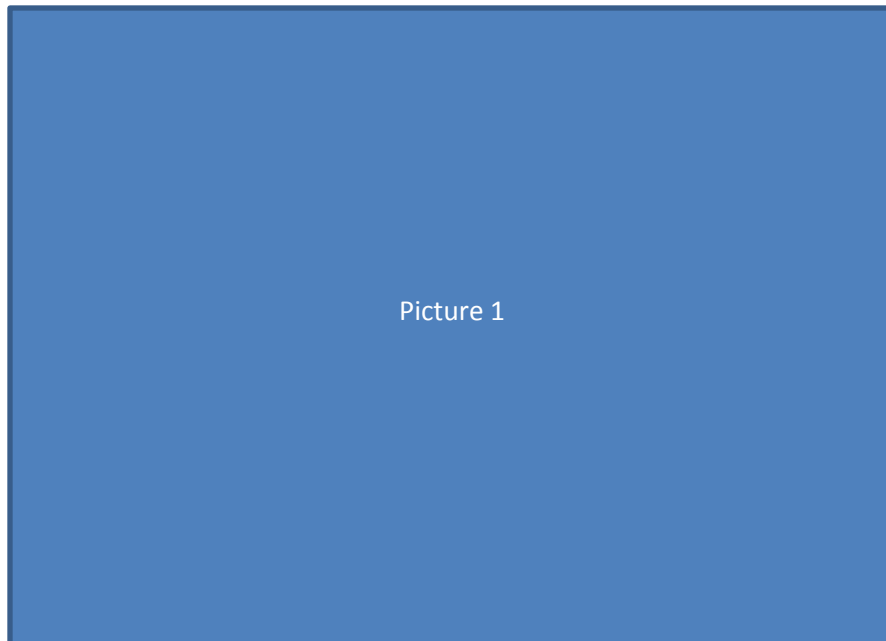


1. Cut in and install the pair of headlights and pair of taillights using the paper template included for a pattern.
2. Remove the key mechanism panel from the dash and allow the panel to hang down by its wires. Using a $\frac{3}{8}$ inch drill bit, drill a hole into the panel for the placement of the on/off switch. (Picture 1.) This switch is the push/pull variety and comes to you connected to the wiring harness. Install the switch by inserting it into the $\frac{3}{8}$ inch hole using the nut in front of the plate to tighten securely.
3. Remove the seat from the cart so as to get to the battery compartment. Working from the driver's side, and centered between the first pair of batteries and the frame of the cart, begin feeding the wiring harness with the switch end first through that space and toward the floor.
4. Feed the harness through until the leg with the red and black wires is positioned so that those wires can reach batteries #3 and #4 (the pair of batteries that are nearest you.) use a wire tie to secure the main harness to the frame of the car and another wire tie to secure the leg with battery terminals to the frame of the car. However, do NOT attach the wires to the batteries at this time.
5. Now feed both tail light legs beside the frame and over the plastic wheel well cover above the rear tire on the driver's side. (After you get it started from the battery side of rear wheel, you may have to fish it through from the rear of the car.) Connect the "plug in" from the short leg of the harness to the taillight on the driver's side and run the longer leg of the harness across the rear of the car in front of the rear spring shackles. Connect the passenger side taillight and after taking up all of the slack in the harness use at least 3 wire ties to secure the harness to the car minimum exposure.



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6. Go to the front of the cart and work the headlight wires and the switch wire up around the corner of the bumper/splash panel and from the front and center, push the harness upward toward the dash of the cart. (Reach your hand through the dash opening created by removing the switch plate to find headlight wires. By reaching through this way, you will eliminate removing the cowl from the cart.) Feed the push/pull switch through the hole in the dash and reattach the plate to the dash.
7. Connect the headlights and secure the loom to the front of the bumper/splash panel by using one loom holder on the driver's side and one on the passenger side of the bumper/splash panel.
8. Go back to the battery compartment from the driver's side to complete the installation. Attach the power supply by connecting the red wire to battery #3 (left/positive) batteries and the black wire to #4 (right/negative) battery and turn on the lights.
9. Use any additional wire ties to secure the harness and all other wires to the cart in all areas so as to prevent loose wires from catching on brush or other obstacles as the cart is driven.



Picture 1